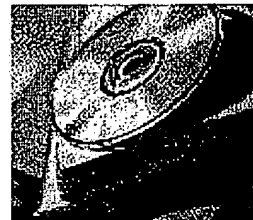




IEEE/IEE ELECTRONIC LIBRARY

HOME SEARCH ADVANCED SEARCH WHAT'S NEW



Refine Query:

(database*) and (global identifier* or Id*) and (timestamp*) and (unirecord

Search

Collections: ☒ Journals ☒ Conferences ☒ Standards

Your search matched 0 of 506922 documents.

0 are presented on this page, sorted by Score in descending order

No documents matched your query.



IEEE/IEE ELECTRONIC LIBRARY

HOME SEARCH ADVANCED SEARCH WHAT'S NEW



Refine Query:

Collections: ☒ Journals ☒ Conferences ☒ Standards

Your search matched 0 of 506922 documents.

0 are presented on this page, sorted by Score in descending order

No documents matched your query.



Refine Query:

Collections: ☒ Journals ☒ Conferences ☒ Standards

Your search matched 1 of 506922 documents.

1 are presented on this page, sorted by Score in descending order

DOC
TYPE
CNFVIEW
FULL PAGEVIEW CITATIONControl of synchronization within an ISDN-compatible distributed PBX*Grimes, G.J.; Moffitt, B.S.; Russo, M.S.; Rhodes, A.M.*

Communications, 1991. ICC '91, Conference Record. IEEE International Conference on

Published: 1991 , Page(s): 1408 -1412 vol.3



IEEE/IEE ELECTRONIC LIBRARY

[HOME](#) [SEARCH](#) [ADVANCED SEARCH](#) [WHAT'S NEW](#)

Refine Query:

Collections: ☒ Journals ☒ Conferences ☒ Standards

Your search matched 1 of 506922 documents.

1 are presented on this page, sorted by Title in ascending order

DOC
TYPE
CNFVIEW
FULL PAGEVIEW CITATIONTactical training: advanced weapon system information management mission analysis (AWSIMMA)*Melling, N.D.*

Aerospace and Electronics Conference, 1989. NAECON 1989., Proceedings of the IEEE 1989 National

Published: 1989 , Page(s): 1991 -1996 vol.4



IEEE/IEE ELECTRONIC LIBRARY

HOME SEARCH ADVANCED SEARCH WHAT'S NEW



Refine Query:

synchroni*<near/10> and (star or mesh)<near/5>topology

Search

Collections: ☒ Journals ☒ Conferences ☒ Standards

Your search matched 3 of 506922 documents.

3 are presented on this page, sorted by Score in descending order

DOC TYPE	VIEW FULL PAGE	VIEW CITATION
CNF		<u>Synchronous CDMA technique for fiber-optic LANs with folded dual bus topology</u> <i>Petrovic, R.</i> Southeastcon '92, Proceedings., IEEE Published: 1992 , Page(s): 6 -9 vol.1
CNF		<u>The IBM S/390 Sysplex Timer</u> <i>Smith, T.B.; Moorman, W.A.; Dang, T.</i> Fault-Tolerant Computing, 1991. FTCS-21. Digest of Papers., Twenty-First International Symposium Published: 1991 , Page(s): 144 -151
PER		<u>Base station networking in personal communications</u> <i>Liu, M.-K.</i> Communications, IEEE Transactions on Published: June 1993 Volume: 41 6 , Page(s): 932 -939



IEEE/IEE ELECTRONIC LIBRARY

HOME SEARCH ADVANCED SEARCH WHAT'S NEW



Refine Query:

synchroni*<near/10>(database*) and filter* and (record or field)<near/5>

Search

Collections: ☒ Journals ☒ Conferences ☒ Standards

Your search matched 0 of 506922 documents.

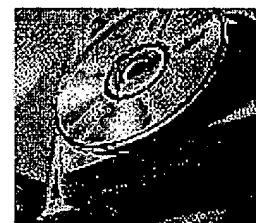
0 are presented on this page, sorted by Score in descending order

No documents matched your query.



IEEE/IEE ELECTRONIC LIBRARY

HOME SEARCH ADVANCED SEARCH WHAT'S NEW



Refine Query:

(database*) and (global identifier* or Id*) and (timestamp*)

Search

Collections: ☒ Journals ☒ Conferences ☒ Standards

Your search matched 7 of 506922 documents.

7 are presented on this page, sorted by Score in descending order.

DOC TYPE	VIEW FULL PAGE	VIEW CITATION
CNF		<u>Point-versus interval-based temporal data models</u> Bohlen, M.H.; Busatto, R.; Jensen, C.S. Data Engineering, 1998. Proceedings., 14th International Conference on Published: 1998 , Page(s): 192 -200
PER		<u>Efficient differential timeslice computation</u> Torp, K.; Mark, L.; Jensen, C.S. Knowledge and Data Engineering, IEEE Transactions on Published: July-Aug. 1998 Volume: 10 4 , Page(s): 599 -611
CNF		<u>Timestamping after commit</u> Salzberg, B. Parallel and Distributed Information Systems, 1994., Proceedings of the Third International Conference on Published: 1994 , Page(s): 160 -167
CNF		<u>Representing retroactive and proactive versions in bi-temporal databases (2TDB)</u> Jongho Won; Elmasri, R. Data Engineering, 1996. Proceedings of the Twelfth International Conference on Published: 1996 , Page(s): 85 -94
CNF		<u>Using timestamping to optimize two phase commit</u> Lomet, D. Parallel and Distributed Information Systems, 1993., Proceedings of the Second International Conference on Published: 1993 , Page(s): 48 -55
CNF		<u>Knowledge-based key-hole monitoring of users for security control in transaction processing systems</u> Murthy, V.K.; Krishnamurthy, E.V. Networks, 1993. International Conference on Information Engineering '93. 'Communications and Networks for the Year 2000', Proceedings of IEEE Singapore International Conference on Published: 1993

PER



Volume: 1 , Page(s): 416 -420 vol.1

Divergence control algorithms for epsilon serializability

Kun-Lung Wu; Yu, P.S.; Pu, C.

Knowledge and Data Engineering, IEEE Transactions on

Published: March-April 1997

Volume: 9 2 , Page(s): 262 -274

GPI WEB CLIENT[Help](#)[Comments](#)[Logout](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)**Search Results - Records 1 through 8 of 8 returned.**[Generate Collection](#)

1. 5,867,495, Feb. 2, 1999, System, method and article of manufacture for communications utilizing calling, plans in a hybrid network; Isaac K. Elliott, et al., 370/352, 389, 392; 379/90.01, 93.07, 114, 144 [IMAGE AVAILABLE]

1. ☐ [Abstract](#) [Bkgnd/Summ](#) [Cims](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

2. 5,867,494, Feb. 2, 1999, System, method and article of manufacture with integrated video conferencing billing in a communication system architecture; Sridhar Krishnaswamy, et al., 370/352, 389, 392; 379/90.01, 93.07, 114 [IMAGE AVAILABLE]

2. ☐ [Abstract](#) [Bkgnd/Summ](#) [Cims](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

3. 5,862,325, Jan. 19, 1999, Computer-based communication system and method using metadata defining a control structure; Drummond Shattuck Reed, et al., 395/200.31, 200.42, 200.58, 200.72, 200.74; 707/10, 203, 204 [IMAGE AVAILABLE]

3. ☐ [Abstract](#) [Bkgnd/Summ](#) [Cims](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

4. 5,850,388, Dec. 15, 1998, Protocol analyzer for monitoring digital transmission networks; Craig D. Anderson, et al., 370/252; 371/20.1; 395/183.15 [IMAGE AVAILABLE]

4. ☐ [Abstract](#) [Bkgnd/Summ](#) [Cims](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

5. 5,850,386, Dec. 15, 1998, Protocol analyzer for monitoring digital transmission networks; Craig D. Anderson, et al., 370/241, 252; 371/20.1; 395/183.02, 183.15 [IMAGE AVAILABLE]

5. ☐ [Abstract](#) [Bkgnd/Summ](#) [Cims](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

5. ☐ Abstract Bkgnd/Summ Cims Draw. Desc Front Full KWIC Legal Refs Cit Cls Image

6. 5,732,216, Mar. 24, 1998, Audio message exchange system; James Logan, et al., 395/200.33; 348/7, 13 [IMAGE AVAILABLE]

6. ☐ Abstract Bkgnd/Summ Cims Draw. Desc Front Full KWIC Legal Refs Cit Cls Image

7. 5,721,827, Feb. 24, 1998, System for electrically distributing personalized information; James Logan, et al., 395/200.47; 348/13 [IMAGE AVAILABLE]

7. ☐ Abstract Bkgnd/Summ Cims Draw. Desc Front Full KWIC Legal Refs Cit Cls Image

8. 5,713,075, Jan. 27, 1998, Network engineering/systems engineering system for mobile satellite communication system; Michael E. Threadgill, et al., 455/427, 12.1 [IMAGE AVAILABLE]

8. ☐ Abstract Bkgnd/Summ Cims Draw. Desc Front Full KWIC Legal Refs Cit Cls Image

Generate Collection

Term	Occurrence
L23 AND (("E"/BI (0W) MAIL#/BI) OR (ELECTRONIC/BI (0W) MAIL#/BI))	8
DATABASE#/BI	18143
RELATIONAL/BI	0
DATABASE#/BI	18143
RELATIONAL/BI (0W) DATABASE#/BI	0
SYNCHRONIZ?/BI	133944
GLOBALLY/BI	3178
UNIQUE/BI	209097
IDENTIFIER#/BI	18202
GLOBALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI	43
UNIVERSALLY/BI	17242
UNIQUE/BI	209097
IDENTIFIER#/BI	18202
UNIVERSALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI	9
UUID#/BI	30
ID#/BI	56109
TABLE#/BI	587355
UPDAT?/BI	68570
TIMESTAMP?/BI	780
INTERNET/BI	2835
TCP/BI	3447
IP/BI	12009
TCP/BI (0W) IP/BI	1475
FILTER?/BI	470844
"E"/BI	1417370
MAIL#/BI	10890
"E"/BI (0W) MAIL#/BI	1022
ELECTRONIC/BI	278357
MAIL#/BI	10890
ELECTRONIC/BI (0W) MAIL#/BI	1854

[Show 20 More Patents](#)

 Starting At:

 Display Format:
[Main Menu](#)
[Search Form](#)
[Posting Counts](#)
[Show S Numbers](#)
[Edit S Numbers](#)
[Help](#)
[Comments](#)
[Logout](#)

GPI WEB CLIENT

[Help](#)[Comments](#)[Logout](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)

Search Results - Records 1 through 3 of 3 returned.

[Generate Collection](#)

1. 5,721,912, Feb. 24, 1998, Graphical user interface for creating **database** integration specifications; Frank M. Stepczyk, et al., 707/102; 395/677; 705/8; 707/100, 101, 103, 104 [IMAGE AVAILABLE]

1. ☐ [Abstract](#) [Bkgnd/Summ](#) [Cims](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

2. 5,412,756, May 2, 1995, Artificial intelligence software shell for plant operation simulation; Douglas A. Bauman, et al., 706/45, 49 [IMAGE AVAILABLE]

2. ☐ [Abstract](#) [Bkgnd/Summ](#) [Cims](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

3. 4,787,035, Nov. 22, 1988, Meta-interpreter; David A. Bourne, 395/82; 364/221.9, 225, 226.7, 260.4, 260.6, 260.9, 274, 274.1, 274.2, 274.3, 274.5, 274.7, 275.1, 275.2, 275.3, 275.9, 280.4, 282.1, 284, 284.3, 973, DIG.1 [IMAGE AVAILABLE]

3. ☐ [Abstract](#) [Bkgnd/Summ](#) [Cims](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

[Generate Collection](#)

Term	Occurrence
L10 AND ((GLOBALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI) OR GUID#/BI OR UUID#/BI OR (UNIVERSALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI))	3
"SOURCE"/BI	743405
"TARGET"/BI	117108
"SOURCE AND TARGET"/BI	1206
DATASET#/BI	556
RECORD#/BI	119714
FIELD#/BI	1230573
"SOURCE AND TARGET"/BI (5A) (DATASET#/BI OR RECORD#/BI OR FIELD#/BI)	45
DATABASE#/BI	18143
GLOBALLY/BI	3178
UNIQUE/BI	209097
IDENTIFIER#/BI	18202
GLOBALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI	43
GUID#/BI	364290
UUID#/BI	30
UNIVERSALLY/BI	17242
UNIQUE/BI	209097
IDENTIFIER#/BI	18202
UNIVERSALLY/BI (0W) UNIQUE/BI (0W) IDENTIFIER#/BI	9

 Starting At:

 Display Format:

Main Menu	Search Form	Posting Counts	Show S Numbers	Edit S Numbers
---------------------------	-----------------------------	--------------------------------	--------------------------------	--------------------------------

 Z39.50 Gateway Based on CNIDR Isite

GPI WEB CLIENT

[Help](#)[Comments](#)[Logout](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)

Search Results - Records 1 through 4 of 4 returned.

[Generate Collection](#)

1. 5,684,984, Nov. 4, 1997, **Synchronization** and replication of object **databases** ; Anne Jones, et al., 707/10; 345/342; 707/100, 102, 103; 711/152 [IMAGE AVAILABLE]

1. ☐ [Abstract](#) [Bkgnd/Summ](#) [Clms](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

2. 5,625,818, Apr. 29, 1997, System for managing local **database** updates published to different online information services in different formats from a central platform; Craig Zarmer, et al., 707/104; 364/282.4, DIG.1; 707/9 [IMAGE AVAILABLE]

2. ☐ [Abstract](#) [Bkgnd/Summ](#) [Clms](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

3. 4,956,835, Sep. 11, 1990, Method and apparatus for self-restoring and self-provisioning communication networks; Wayne D. Grover, 370/228 [IMAGE AVAILABLE]


3. ☐ [Abstract](#) [Bkgnd/Summ](#) [Clms](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

4. 4,829,445, May 9, 1989, Distributed routing unit for fully-automated flexible manufacturing system; Roger D. Burney, 364/478.18; 198/349; 235/376 [IMAGE AVAILABLE]

4. ☐ [Abstract](#) [Bkgnd/Summ](#) [Clms](#) [Draw. Desc](#) [Front](#) [Full](#) [KWIC](#) [Legal](#) [Refs](#) [Cit](#) [Cls](#) [Image](#)

[Generate Collection](#)

Term	Occurrence
L1 AND ("SOURCE AND TARGET"/BI (10W) (DATASET#/BI OR RECORD#/BI OR FIELD#/BI))	4
DATABASE#/BI	18143
RELATIIONAL/BI	0
DATABASE#/BI	18143
RELATIIONAL/BI (0W) DATABASE#/BI	0
SYNCHRONIZ?/BI	133944
"SOURCE"/BI	743405
"TARGET"/BI	117108
"SOURCE AND TARGET"/BI	1206
DATASET#/BI	556
RECORD#/BI	119714
FIELD#/BI	1230573
"SOURCE AND TARGET"/BI (10W) (DATASET#/BI OR RECORD#/BI OR FIELD#/BI)	40

[Show 20 More Patents](#)Starting At: Display Format: [Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Help](#)[Comments](#)[Logout](#) Z39.50 Gateway Based on CNIDR Isite

Search Results - Records 1 through 8 of 8 returned.

1. 5,867,495, Feb. 2, 1999, System, method and article of manufacture for communications utilizing calling, plans in a hybrid network; Isaac K. Elliott, et al., 370/352, 389, 392; 379/90.01, 93.07, 114, 144 [IMAGE AVAILABLE]
2. 5,867,494, Feb. 2, 1999, System, method and article of manufacture with integrated video conferencing billing in a communication system architecture; Sridhar Krishnaswamy, et al., 370/352, 389, 392; 379/90.01, 93.07, 114 [IMAGE AVAILABLE]
3. 5,862,325, Jan. 19, 1999, Computer-based communication system and method using metadata defining a control structure; Drummond Shattuck Reed, et al., 395/200.31, 200.42, 200.58, 200.72, 200.74; 707/10, 203, 204 [IMAGE AVAILABLE]
4. 5,850,388, Dec. 15, 1998, Protocol analyzer for monitoring digital transmission networks; Craig D. Anderson, et al., 370/252; 371/20.1; 395/183.15 [IMAGE AVAILABLE]
5. 5,850,386, Dec. 15, 1998, Protocol analyzer for monitoring digital transmission networks; Craig D. Anderson, et al., 370/241, 252; 371/20.1; 395/183.02, 183.15 [IMAGE AVAILABLE]
6. 5,732,216, Mar. 24, 1998, Audio message exchange system; James Logan, et al., 395/200.33; 348/7, 13 [IMAGE AVAILABLE]
7. 5,721,827, Feb. 24, 1998, System for electrically distributing personalized information; James Logan, et al., 395/200.47; 348/13 [IMAGE AVAILABLE]
8. 5,713,075, Jan. 27, 1998, Network engineering/systems engineering system for mobile satellite communication system; Michael E. Threadgill, et al., 455/427, 12.1 [IMAGE AVAILABLE]